

## **Automotive Pollution Inhibitor Invented by InventHelp Client (NPL-107)**

*Founded in 1984 in Pittsburgh, InventHelp is submitting the CARBON MONOXIDE INTAKE FILTER to companies for review.*

PITTSBURGH, PA ([PRWEB](#)) December 12, 2016 -- While new car manufacturers continue to prioritize the environmental impact of their products, motor vehicle exhaust systems still release carbon monoxide into the air. Fortunately, an inventor from Miami, Fla., has figured out how to make cars run cleaner.

He developed CARBON MONOXIDE INTAKE FILTER to lower the level of carbon monoxide emissions from motor vehicles.

In other words, it ensures cleaner air by reducing air pollution. At the same time, it boosts the efficiency and gas mileage of engines. Since it allows motors and engines to operate cleaner, it also helps extend engine life. Furthermore, it is versatile for use with any gasoline or diesel-powered motor vehicle that releases carbon monoxide gases. Besides that, this system operates automatically as soon as the car engine is turned on. Therefore, it is cost efficient, effective and easy to use.

The inventor's environmental concerns inspired the idea. "With more cars on the road than ever before, there is growing concern with the increase in carbon monoxide emissions that contribute to global warming," he said. "My idea would provide cleaner air to help preserve the environment."

The original design was submitted to the Naples office of InventHelp. It is currently available for licensing or sale to manufacturers or marketers. For more information, write Dept. 15-NPL-107, InventHelp, 217 Ninth Street, Pittsburgh, PA 15222, or call (412) 288-1300 ext. 1368. Learn more about InventHelp's Invention Submission Services at <http://www.InventHelp.com> - <https://www.youtube.com/user/inventhelp>

###



**Contact Information**

**Chrissa Chverchko**

InventHelp

<http://stories.inventhelp.com/>

+1 (412) 288-2136 Ext: 4118

**INPEX**

<http://www.inpex.com/>

<http://www.inpex.com/>

**Online Web 2.0 Version**

You can read the online version of this press release [here](#).